

Maximum Tolerated Dose (MTD) of AND on rabbits

Table S1: Maximum tolerated dose of AND based on body weight effect of male rabbit.

Animal groups	Duration of treatment (Week)					Weight Gain/Loss (g)
	0	1	2	3	4	
Control	3040	3080	3130	3230	3395	355 ± 63.522
AND (50 mg/kg)	3110	3255	3330	3375	3450	340 ± 57.909
AND (100 mg/kg)	3100	3180	3235	3300	3365	265 ± 46.027
AND (500 mg/kg)	3155	3180	3250	3315	3390	235 ± 43.261

Values are expressed as mean ± S.E.M. No statistical difference between control and AND treated group ($p < 0.05$).

Table S2: Maximum tolerated dose of AND based on body weight effect of female rabbit.

Animal groups	Duration of treatment (Week)					Weight Gain/Loss (g)
	0	1	2	3	4	
Control	3115	3170	3245	3360	3435	320 ± 59.097
AND (50 mg/kg)	3205	3255	3330	3455	3500	295 ± 56.555
AND (100 mg/kg)	3140	3235	3380	3440	3505	365 ± 67.026
AND (500 mg/kg)	3105	3125	3205	3315	3476	371 ± 68.506

Values are expressed as mean ± S.E.M. No statistical difference between control and AND treated group ($p < 0.05$).